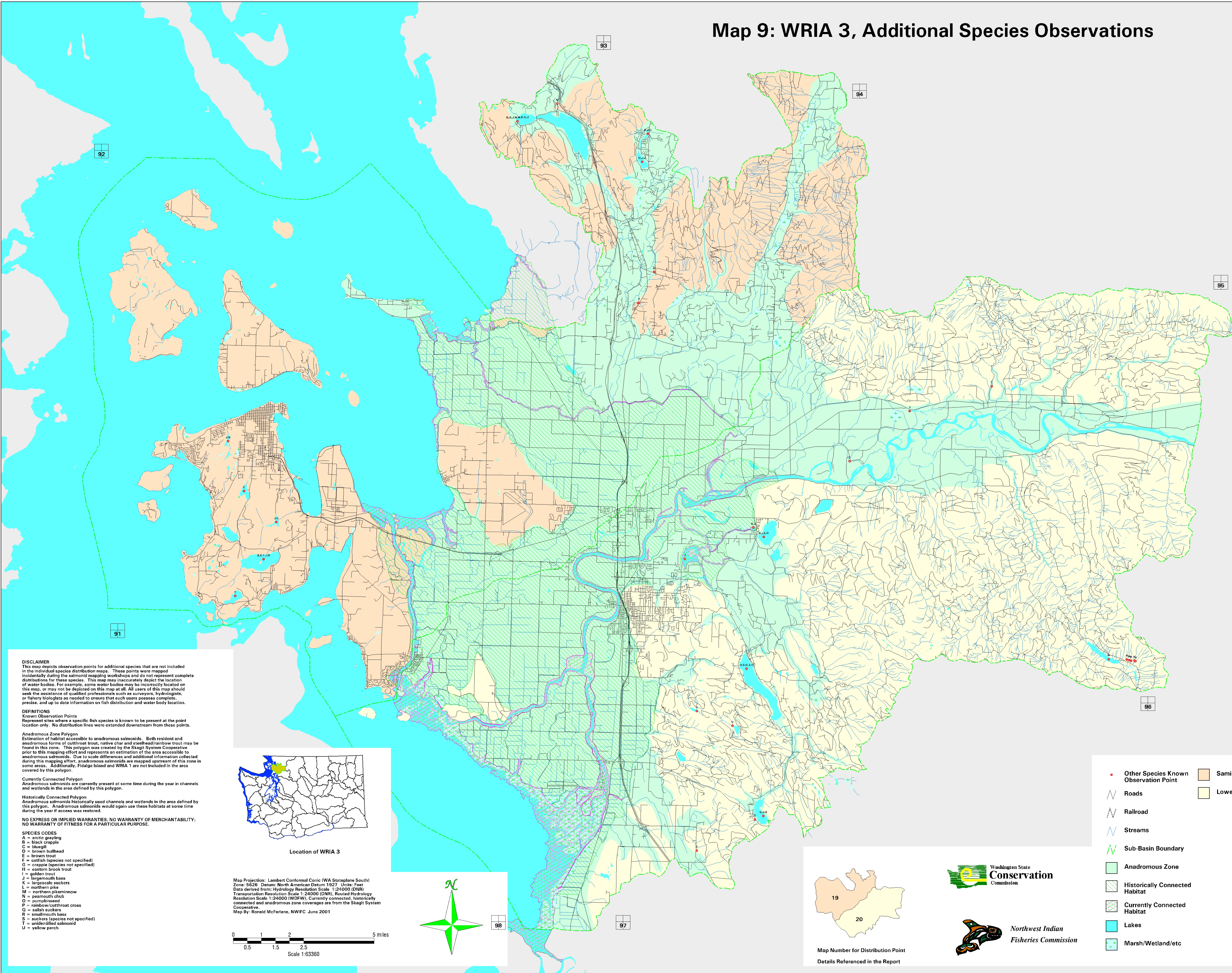


Map 9: WRIA 3, Additional Species Observations



DISCLAIMER
This map depicts observation points for additional species that are not included in the individual species distribution maps. These points were mapped incidentally during the salmonid mapping workshops and do not represent complete distributions for these species. This map may inaccurately depict the location of water bodies. For example, some water bodies may be incorrectly located on this map, or may not be depicted on this map at all. All users of this map should seek the assistance of qualified professionals such as surveyors, hydrologists, or fishery biologists as needed to ensure that such users possess complete, precise, and up to date information on fish distribution and water body location.

DEFINITIONS
Known Observation Points
Represent sites where a specific fish species is known to be present at the point location only. No distribution lines were extended downstream from these points.

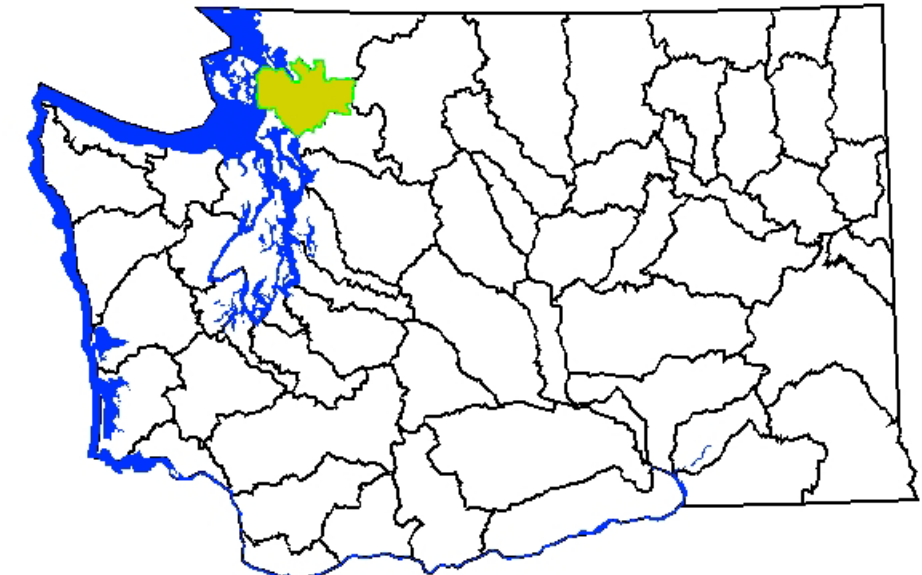
Anadromous Zone Polygon
Estimation of habitat accessible to anadromous salmonids. Both resident and anadromous forms of cutthroat trout, native char and steelhead/rainbow trout may be found in this zone. This polygon was created by the Skagit System Cooperative prior to this mapping effort and represents an estimation of the area accessible to anadromous salmonids. Due to scale differences and additional information collected during this mapping effort, anadromous salmonids are mapped upstream of this zone in some areas. Additionally, Fidalgo Island and WRIA 1 are not included in the area covered by this polygon.

Currently Connected Polygon
Anadromous salmonids are currently present at some time during the year in channels and wetlands in the area defined by this polygon.

Historically Connected Polygon
Anadromous salmonids historically used channels and wetlands in the area defined by this polygon. Anadromous salmonids would again use these habitats at some time during the year if access was restored.

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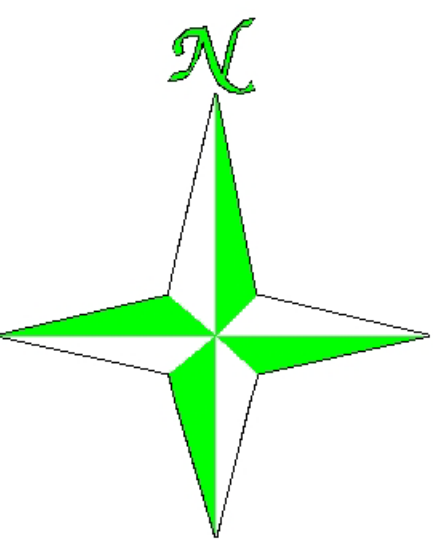
SPECIES CODES
A = arctic grayling
B = black crappie
C = bluegill
D = brown bullhead
E = brown trout
F = catfish (species not specified)
G = crappie (species not specified)
H = eastern brook trout
I = golden trout
J = largemouth bass
K = largescale suckers
L = northern pike
M = northern pike/minnow
N = peamouth chub
O = pumpkinseed
P = rainbow/cutthroat cross
Q = salish suckers
R = smallmouth bass
S = suckers (species not specified)
T = unidentified salmonid
U = yellow perch



Location of WRIA 3

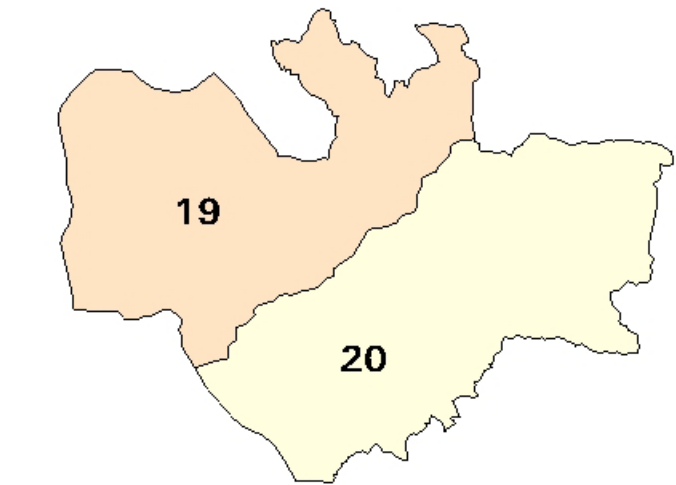
Map Projection: Lambert Conformal Conic (WA Stateplane South)
Zone: 5625 Datum: North American Datum 1927 Units: Feet
Data derived from: Hydrology Resolution Scale 1:24000 (DNR)
Transportation Resolution Scale 1:24000 (DNR) Routed Hydrology
Resolution Scale 1:24000 (WDFW). Currently connected, historically
connected and anadromous zone coverages are from the Skagit System
Cooperative.
Map By: Ronald McFarlane, NWIFC June 2001

0 0.5 1 1.5 2 2.5 5 miles
Scale 1:63360



98

97



Map Number for Distribution Point
Details Referenced in the Report



Northwest Indian
Fisheries Commission

- Other Species Known Observation Point
- Roads
- Railroad
- Streams
- Sub-Basin Boundary
- Anadromous Zone
- Historically Connected Habitat
- Currently Connected Habitat
- Lakes
- Marsh/Wetland/etc
- Samish
- Lower Skagit